PATENT APPLICATION

Legal Department, 51U-PD Intellectual Property Administration

Intellectual Property Administration P. O. Box 58043 Santa Clara, California 95052-8043 ATTORNEY DOCKET NO. 10003924-1

IN THE

UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Greg Carlson

Serial No.:

Examiner:

_

Filing Date: May 1, 2001

Group Art Unit:

METHOD AND SYSTEM FOR ROUTING PACKETS THROUGH A NETWORK BY EMPLOYING

Title:

GEOGRAPHICAL POSITION DATA

ASSISTANT COMMISSIONER FOR PATENTS

Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Sir:

This Information Disclosure Statement is submitted:

(x) under 37 CFR 1.97(b), or (Within three months of filing national application; or date of entry of national application; or before mailing date of first office action on the merits; whichever occurs last)

() under 37 CFR 1.97(c) together with either a:

() Statement under 37 CFR 1.97(e), or

() a \$240.00 fee under 37 CFR 1.17(p), or (After the CFR 1.97 (b) time period, but before final action or notice of allowance, whichever occurs first)

() under 37 CFR 1.97 (d) together with a:

() Statement under 37 CFR 1.97(e), and

() a petition under 37 CFR 1.97(d)(2), and

() a \$130.00 petition fee set forth in 37 CFR 1.17(i).

(Filed after final action or notice of allowance, whichever occurs first, but before payment of the issue fee)

Please charge to Deposit Account **50-1078** the sum of \$0.00 . At any time during the pendency of this application, please charge any fees required or credit any overpayment to Deposit Account **50-1078** pursuant to 37 CFR 1.25.

(X) Applicant(s) submit herewith Form PTO 1449 - Information Disclosure Citation together with copies, of patents, publications or other information of which applicant(s) are aware, which applicant(s) believe(s) may be material to the examination of this application and for which there may be a duty to disclose in accordance with 37 CFR 1.56.

() A concise explanation of the relevance of foreign language patents, foreign language publications and other foreign language information listed on PTO Form 1449, as presently understood by the individuals(s) designated in 37 CFR 1.56 (c) most knowledgeable about the content is given on the attached sheet, or where a foreign language patent is cited in a search report or other action by a foreign patent office in a counterpart foreign application, an English language version of the search report or action which indicates the degree of relevance found by the foreign office is listed on form PTO 1449 and is enclosed herewith.

It is requested that the information disclosed herein be made of record in this application.

₹~

"Express Mail" label no. EF399245897US

Date of Deposit May 1, 2001

I hereby certify that this is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to: Assistant Commissioner

By Color I

Typed Name: ERIC HO

Respectfully submitted,

Greg Carlson

By Line Ho

ERIC HO

Attorney/Agent for Applicant(s)

Reg. No. 39,711

Date: May 1, 2001

Telephone No.: (818) 998-7220

PATENT APPLICATION

•							She	et 1 of	1			
FORM PTO-1449				Ī	ATTY. DOCKET NO.			SERIAL NO.				
					10003924-1					⊃		
		PATENTS AND PUB NT'S INFORMATION	N DISCLOSURE		APPLICANT					ຼຸ		
STATEMENT				\vdash	Greg Carlson FILING DATE			GROUP				
	(Us	e several sheets if i	necessary)		May 1, 2001							
REFEREN	CE D	ESIGNATION	U.S. PATE	NT	DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME			CLASS		SUB CLASS		
	1A											
	1B				,							
	1C				<u>-</u>							
	1D											
	1E											
• .	1F											
	1G											
	1H											
	11	· ·										
	1J											
	1K											
			FOREIG	GN P	ATENT DOCUMENTS	•						
		DOCUMENT NUMBER	DATE		NAME		CLASS SUB					
	1L								ļ			
	1M					<u> </u>			ļ			
	1N								<u> </u>			
	10					_						
	1P								<u> </u>	<u> </u>		
		OTHER REFER	RENCES (including /	Auth	or, Title, Date, Pertine	nt Page	s, (etc.)				
	10	Neighbor discov Volume: 3, Issue	ery and stateless aut e: 4, July-Aug. 1999	ocon , Pag	figuration in IPv6, Narten e(s): 54-62.	, T., IEE	E Ir	nternet C	omput	ting,		
	1R				ical transport networks, E ne: 38, Issue: 10, Oct. 2					Saha,		
-	15		Vireless Communicati		exed routing in ad hoc ne and Networking Conferen					EE		
EXAMINER				DATE CONSIDERED								

PATENT APPLICATION

Sheet 1 of 1

FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) REFERENCE DESIGNATION U.S. PATENT DOCUMENTS EXAMINER DOCUMENT DATE NAME CLASS LIA 18 LIC 10 LID 10 LIE 11 LID 12 FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS SERIAL N 10003924-1 APPLICANT Greg Carlson FILING DATE NAME CLASS CLA									Sheet 1 of 1					
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) REFERENCE DESIGNATION U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE NAME CLASS 1A 1B 1B 1C 1C 1D 1D 1E 1F 1G	FORM PTO-1449							SERIAL N	0.	-				
APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) REFERENCE DESIGNATION PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE NAME CLASS 1A		T 05	DATENTO AND DU											
REFERENCE DESIGNATION U.S. PATENT DOCUMENTS EXAMINER NUMBER DATE NAME CLASS 1A 1B 1B 1C 1C 1D 1E 1F														
REFERENCE DESIGNATION U.S. PATENT DOCUMENTS EXAMINER NAME DATE NAME CLASS 1A 1B 1C 1D 1E 1F 1G 1H 11 1J 1X FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB CLASS SUB CLASS 1L 1M 1N 1N 10 10 1P OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 1Q A resource reservation mechanism for mobile nodes in the Internet, Das. S. K., Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Pagels): 1940-1944. 1R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B., Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. 1S Proxy PNNII augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.			STATEN	MENT				1	GROUP					
EXAMINER NUMBER DATE NAME CLASS 1A 1B 1B 1C 1C 1D 1E 1F 1G 1G 1G 1H 1H 11 1J 1J 1K 1L		(Us	e several sheets if	necessary)										
INTIAL IA IB IC ID ID IE IF IG IH II IJ IX FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS IL IM IN IN IN IN IN IN IO IP OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) A resource reservation mechanism for mobile nodes in the Internet, Das, S.K.; Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. IS Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.	REFEREN	ICE E	ESIGNATION	U.S. PA	TEN	T DOCUMENTS								
1B 1C 1D 1E 1F 1G 1G 1H 11 1J 1J 1K FOREIGN PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB CLASS 1L 1M 1N 1N 10 1P OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) A resource reservation mechanism for mobile nodes in the Internet, Das, S.K., Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Page(s): 1940-1944. 1R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B., Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80.		ı İ		DATE		NAME		CLASS		SUB CLASS				
1C		1A												
1D 1E 1F 1G 1G 1H 1I 1J 1J 1J 1K FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUB CLASS		1B		<u> </u>										
1E 1F 1G 1G 1H 1I 1J 1J 1K FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB CLASS 1L 1M 1N 1N 10 10 1P OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 1Q A resource reservation mechanism for mobile nodes in the Internet, Das, S.K.; Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Page(s): 1940-1944. 1R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B. Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80.		1C			1									
IF 1G 1H 1I 1J 1K FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUB CLASS		1D								-				
IF 1G 1H 1I 1J 1J 1K FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB CLASS		1E			+									
TOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUB CLASS		-			+									
FOREIGN PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB CLASS								<u> </u>						
FOREIGN PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB CLASS		-			+			 -						
FOREIGN PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB CLASS		 			+									
FOREIGN PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB CLASS				-	+									
FOREIGN PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB CLASS		\vdash			+									
DOCUMENT NUMBER DATE NAME CLASS SUB CLASS 1L 1M 1N 10 1P OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 1Q A resource reservation mechanism for mobile nodes in the Internet, Das, S.K.; Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Page(s): 1940-1944. 1R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B.; Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. 1S Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.		118			-			L						
DOCUMENT NUMBER DATE NAME CLASS SUB CLASS 1L 1M 1N 10 1P OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 1Q A resource reservation mechanism for mobile nodes in the Internet, Das, S.K.; Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Page(s): 1940-1944. 1R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B.; Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. 1S Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.				FOR	EIGN	PATENT DOCUMENTS								
1L 1M 1N 1O 1P OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 1Q A resource reservation mechanism for mobile nodes in the Internet, Das, S.K.; Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Page(s): 1940-1944. 1R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B.; Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. 1S Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.				DATE		NAME		CLASS SUL		1	SLATIC			
1M 1N 10 1P OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 1Q A resource reservation mechanism for mobile nodes in the Internet, Das, S.K.; Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: 3 Page(s): 1940-1944. 1R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B.; Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. 1S Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.		ļ	NUMBER	,	-				CLASS	YES	NO			
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) A resource reservation mechanism for mobile nodes in the Internet, Das, S.K.; Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Page(s): 1940-1944. R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B.; Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.											ļ			
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 10 A resource reservation mechanism for mobile nodes in the Internet, Das, S.K.; Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Page(s): 1940-1944. 1R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B.; Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. 1S Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.		├			\bot					- 				
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 10 A resource reservation mechanism for mobile nodes in the Internet, Das, S.K.; Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Page(s): 1940-1944. 18 Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B.; Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. 19 Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.		1N							ļ	ļ	<u> </u>			
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 10 A resource reservation mechanism for mobile nodes in the Internet, Das, S.K.; Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Page(s): 1940-1944. 1R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B.; Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. 1S Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.		10							ļ		ļ			
A resource reservation mechanism for mobile nodes in the Internet, Das, S.K.; Jayarar Kakani, N.K.; Sen, S.K., Vehicular Technology Conference, 1999 IEEE 49th, Volume: Page(s): 1940-1944. 1R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B.; Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. 1S Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.		1P							<u> </u>					
Page(s): 1940-1944. 1R Comparative analysis of neighbor greeting protocols: ARP versus ES-IS, McDonald, B.; Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. 1S Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.			OTHER REFE	RENCES (includin	g Au	thor, Title, Date, Pertine	ent Pa	ges,	etc.)					
Simulation Symposium 1996, Proceedings of the 29th Annual, 1996, Page(s): 71-80. 1S Proxy PNNI augmented routing (proxy PAR), Przygienda, T.; Droz, P.; West, C., ATM, ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.	-	10	A resource rese Kakani, N.K.; S Page(s): 1940-1	rvation mechanism en, S.K., Vehicular 1944.	for m Techi	nobile nodes in the Interne nology Conference, 1999	t, Das, IEEE 4	S.K.; 9th, \	: Jayaraı /olume:	m, R.; 3, 199	9,			
ICATM-98, 1st IEEE International Conference, 1998, Page(s): 371-377.		1R	Comparative an Simulation Sym	alysis of neighbor (posium 1996, Proc	greetir eedin	ng protocols: ARP versus gs of the 29th Annual, 19	ES-IS, 196, Pa	McDo ge(s):	nald, B., 71-80.	Znati,	, T.,			
EXAMINER DATE CONSIDERED		15	Proxy PNNI aug ICATM-98, 1st	mented routing (pr IEEE International (oxy P Confe	AR), Przygienda, T.; Droz, ence, 1998, Page(s): 371	P.; W -377.	est, C	., ATM,	1998.				
	EXAMIN	IER				DATE CONSIDERED				_				